Patent Application

Applicant: John Conaway Rush, Sr., et al

Attorney Docket No.: 12544.0107

ABSTRACT

A rotating broom system to be installed on the front of a self-propelled vehicle such as a truck used for the high speed sweeping and removal of snow or debris from paved surfaces such as airport runways assembly has two major components: a rotating broom drive assembly, and . a support structure. The rotating broom assembly is connected to the support structure using a non-rigid connection.